

Ser. No. 09/939,886

**Claims**PATENT RESPONSE UNDER  
37 CFR 1.116 EXPEDITED PROCEDURE  
EXAMINING GROUP (2174)  
01P07800US01

1. (Previously Amended) A method for transferring medical record information of a patient between portable processing devices, comprising the steps of:  
on a first portable processing device,

selecting information to be transferred in response to user command;  
establishing a bidirectional communication link with a second portable processing device; and

communicating patient identification information and said selected information on said established communication link in response to user selection of a displayed icon.

2. (Previously Amended) A method according to claim 1, wherein  
said established communication link with said second portable processing device includes a wireless link and

said step of selecting information to be transferred comprises selecting at least one of, (a) medical information associated with a plurality of patients, (b) medical information associated with a specific patient, (c) laboratory test results for a specific patient, (d) a medical report associated with a plurality of patients and (e) medical information associated with a specific healthcare provider and an associated group of patients.

3. (Original) A method according to claim 2, wherein  
said step of selecting information to be transferred includes the step of supporting user navigation, in response to user command, through a plurality of display images to enable selection of said information to be transferred.

4. (Original) A method according to claim 1, including the step of  
configuring said method of transferring patient record information between portable processing devices by pre-selecting data elements comprising said patient identification information.

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## 5. (Original) A method according to claim 4, wherein

said data elements comprising said patient identification information include at least two of (a) username, (b) password, (c) patient identifier, (d) patient gender identifier, (e) patient birth date and (f) calling application identification supporting return of control to said calling application upon completion of communication on an established communication link.

6. (Original) A method according to claim 1, including the steps of  
validating user authorization to access said selected information, and

inhibiting communication of said selected information on said established communication link in response to unsuccessful validation of user authorization to access said selected information.

## 7. (Original) A method according to claim 1, including the steps of

validating a second user is authorized to access said selected information, said second user being an intended recipient of said communicated selected information, and

inhibiting communication of said selected information on said established communication link in response to unsuccessful validation of second user authorization to access said communicated selected information.

## 8. (Original) A method according to claim 7, including the step of

receiving second user authorization information identifying a second user is authorized to access said selected information.

## 9. (Original) A method according to claim 1, including the step of

storing a plurality of communication settings associated with a plurality of corresponding communication links;

sequentially initiating communication on individual communication links, one at a time, using associated corresponding communication settings until an acknowledgement is received within a predetermined time-out window indicating a communication link with a second portable processing device is established.

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10. (Original) A method according to claim 9, wherein  
said plurality of communication links comprise at least two (a)  
connection via a PC compatible serial port, (b) connection via an infra-red link to a  
PC compatible serial port, (c) connection via an Ethernet compatible network (d)  
connection via an infra-red link to an Ethernet compatible network and (e) a wireless  
network connection.

11. (Original) A method according to claim 9, wherein  
said step of sequentially initiating communication is performed  
automatically upon detection of a lost connection to support seamless operation of  
said portable processing device.

12. (Previously Amended) A method according to claim 9, wherein  
said established communication link with said second portable  
processing device includes a wireless link and  
said communication settings comprise a set of communication settings  
applicable to a corresponding individual communication link.

13. (Original) A method according to claim 12, wherein  
said set of communication settings include at least two of, (a) data rate,  
(b) protocol identifier, (c) sender identifier code, (d) error handling code identifier and  
(e) data format identifier.

14. (Previously amended) A method according to claim 9, wherein said  
initiating communication step comprises  
initiating communication on said plurality of communication links one  
at a time in a predetermined sequential order.

15. (Original) A method according to claim 9, including the step of  
communicating at least two of (a) username, (b) password, (c) patient  
identifier, (d) patient gender identifier, (e) patient birth date and (f) calling application  
identification supporting return of control to said calling application upon completion  
of communication on an established communication link.

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16. (Original) A method according to claim 9, including the step of repeating said initiating communication step for a predetermined number of times until a connection is established or a communication failure is declared.

17. (Previously Amended) A method for receiving medical record information communicated to a first receiving portable processing device from a second portable processing device, comprising the steps of:

on a first receiving portable processing device,  
validating user authorization to access medical information;  
establishing a bidirectional communication link with a second portable processing device;

inhibiting access to said medical information in response to unsuccessful validation of user authorization, said inhibiting access being performed by at least one of,

(a) inhibiting receiving said medical information and associated patient identification information on said established communication link, and

(b) inhibiting storing said medical information and associated patient identification information received on said established communication link.

18. (Original) A method according to claim 17, including the step of initiating generation of a message to prompt a user to affirm receipt of said medical information is desired, and  
inhibiting receipt of said medical information in response to a non-affirmation.

19. (Previously Amended) A method according to claim 17, wherein said established communication link with said second portable processing device includes a wireless link and  
said validation of user authorization comprises password validation.

20. (Original) A method according to claim 17, including the step of configuring said method of transferring patient record information between portable processing devices by pre-selecting data elements comprising said patient identification information.

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21. (Original) A method according to claim 20, wherein  
said data elements comprising said patient identification information  
include at least two of (a) username, (b) password, (c) patient identifier, (d) patient  
gender identifier, (e) patient birth date and (f) calling application identification  
supporting return of control to said calling application upon completion of  
communication on an established communication link.

22. (Previously Amended) A system for transferring medical record  
information of a patient between portable processing devices, comprising:  
a first portable processing device including,  
a navigation processor supporting user navigation and selection of  
information to be transferred; and  
a communication network for,  
establishing a bidirectional communication link with a second  
portable processing device; and  
communicating patient identification information and said  
selected information on said established communication link in response to user  
selection of a displayed icon.